Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	147	("2633139" or "2764166" or "2746460" or "2941535" or "2979061" or "3037514" or "3157912" or "3277900" or "3425426" or "3483289" or "3487831" or "3552401" or "3714298" or "4104333" or "4106614" or "4229431" or "4240450" or "4260701" or "4323490" or "4501640" or "4522686" or "4571412" or "4594108" or "4626428" or "4708866" or "4710374" or "4718957" or "4789430" or "4816073" or "4841008" or "4871534" or "4962141" or "5109053" or "5137633" or "5120259" or "5158622" or "5338807" or "5387638" or "5338807" or "5387638" or "5338807" or "5543446" or "5602209" or "5685815" or "5725731" or "5738843" or "5770184" or "5738843" or "5770184" or "5811472" or "5846663").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/07/09 07:33
L2	0	1 and (moisture or vapor) adj barrier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 07:35
L3	0	1 and (moisture or vapor) near barrier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 07:35
L4	0	1 and (moisture or vapor) same barrier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 07:38

L5	24296	(polyacrylamide or polyimine or polyamodoamine adj (epichlorohydrin or epihalohydrin)) and (styrene or vinyltoluene or butadiene or ethylene or acrylonitrile or acrolein or methylacrylate or acrylic adj acid or acrylate or acetate) and ((vapor or moisture) adj barrier or sizing or ketene or fatty adj acid or alkenyl adj succinic or wax)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 07:45
L6	36256	(polyacrylamide or polyimine or polyamidoamine) and (styrene or vinyltoluene or butadiene or ethylene or acrylonitrile or acrolein or methylacrylate or acrylic or acrylate or acetate) and (barrier or sizing or ketene or fatty or alkenyl or succinic or wax)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 07:48
L7	34969	(polyacrylamide or polyimine or polyamidoamine) and (styrene or vinyltoluene or butadiene or ethylene or acrylonitrile or acrolein or methylacrylate or acrylic or acrylate or acetate) and (barrier or ketene or fatty or alkenyl or succinic or wax)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 07:49
L8	32769	(polyacrylamide or polyimine or polyamidoamine) and (styrene or vinyltoluene or butadiene or ethylene or acrylonitrile or acrolein or methylacrylate or acrylic or acrylate or acetate) and (barrier or ketene or fatty or alkenyl or succinic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 07:51
L9	27772	8 and aqueous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 07:50
L10	22296	(polyacrylamide or polyimine or polyamidoamine) and (styrene or vinyltoluene or butadiene or acrylonitrile or acrolein or methylacrylate or acrylate or acetate) and (barrier or ketene or alkenyl or succinic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 07:52

L11	18310	(polyacrylamide or polyimine or polyamidoamine) and (styrene or vinyltoluene or butadiene or acrylonitrile or acrolein or methylacrylate or acrylate or acetate) and (barrier or ketene or succinic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 07:53
L12	8999	(polyacrylamide or polyimine or polyamidoamine) and (styrene or vinyltoluene or butadiene or acrylonitrile or acrolein or methylacrylate or acrylate or acetate) and (ketene or succinic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 07:53
L13	5880	(polyacrylamide or polyimine or polyamidoamine) and (styrene or vinyltoluene or butadiene or acrylonitrile or acrolein or methylacrylate or acrylate or acetate) and (ketene or succinic) and (coating or sizing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 07:54
L14	116	(polyacrylamide or polyimine or polyamidoamine) and (styrene or vinyltoluene or butadiene or acrylonitrile or acrolein or methylacrylate or acrylate or acetate) and (ketene or succinic) and (coating or sizing) and barrier adj properties	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 07:55
L15	0	1 and 14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/09 07:55